## Text Search for 10600235

Туре	Hits	Ref	Search Text	DBs	Time Stamp
BRS	0 1	S42	real\$time adj (analog same sampling)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2/9/05
BRS	201	S43	(real adj time) with (analog same sampling)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2/9/05
BRS	123	S44	((real adj time) with (analog same sampling)) and clock	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2/9/05
BRS	19	S45	(((real adj time) with (analog same sampling)) and clock) and (current with sample)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2/9/05
BRS	64	S46	FISO and analog	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2/9/05
BRS	1	S47	(FISO and analog) and ((real adj time) with (analog adj sampling))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2/9/05
BRS	12842	S48	analog\$to\$digital adj conversion	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2/9/05
BRS	5852	S49	(analog\$to\$digital adj conversion) and sampling	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2/9/05
BRS	21	S50	((analog\$to\$digital adj conversion) and sampling) and (sample adj processors)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2/9/05
BRS	21	S51	(((analog\$to\$digital adj conversion) and sampling) and (sample adj processors)) and digital	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2/9/05
BRS	0	S52	((((analog\$to\$digital adj conversion) and sampling) and (sample adj processors)) and digital) and (logic adj clock)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2/9/05
BRS	20	S53_	((((analog\$to\$digital adj conversion) and sampling) and (sample adj processors)) and digital) and clock	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2/9/05
BRS	3190	S54	(702/57 or 702/66 or 702/89 or 702/125 or 702/126 or 702/182 or 702/189 or 702/198 or 702/198 or 702/10r.103-for.104 or 702/for.110 or 702/for.154 for.155 or 702/for.169 or 702/for.169).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2/9/05
BRS	398	\$55_	(369/47.35 or 369/47.1).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2/9/05
BRS	380	S56	(714/39).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2/9/05
BRS	596	S57	(708/307 or 708/321 or 708/423 or 708/3 or 708/422 or 708/308).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2/9/05
	- 1		((702/57 or 702/66 or 702/89 or 702/125 or 702/126 or 702/182 or 702/189 or 702/198 or 702/for.103-for.104 or 702/for.110 or		
BRS	4546	S58	702/for.154-for.155 or 702/for.169 or 702/for.169).ccls.) or ((369/47.35 or 369/47.1).ccls.) or ((714/39).ccls.) or ((708/307 or 708/321 or	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2/9/05
			708/423 or 708/3 or 708/422 or 708/308).ccis.)		
			(((702/57 or 702/66 or 702/189 or 702/125 or 702/126 or 702/182 or 702/198 or 702/198 or 702/101.103-for 104 or 702/for 110 or	HO BORHE HODAT EDG. 100 DEDWENT IN TOD	0.000
BRS	558	S59	702/for.154-for.155 or 702/for.169 or 702/for.169).ccls.) or ((369/47.35 or 369/47.1).ccls.) or ((714/39).ccls.) or ((708/307 or 708/321 or	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2/9/05
<b></b>			708/423 or 708/3 or 708/422 or 708/308).ccls.)) and (analog with sampl\$3) ((((702/57 or 702/66 or 702/89 or 702/125 or 702/126 or 702/182 or 702/189 or 702/198 or 702/198 or 702/10.104 or 702/for.110 or		
	400	000		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2/9/05
BRS	196	S60	702/for.154-for.155 or 702/for.169 or 702/for.169).ccls.) or ((369/47.35 or 369/47.1).ccls.) or ((714/39).ccls.) or ((708/307 or 708/321 or	US-PGPUB; USPAT, EPO, JPO, DERWENT, IBM_TUB	23/05
$\vdash$			708/423 or 708/3 or 708/422 or 708/308).ccls.)) and (analog with sampl\$3)) and offset (((((702/57 or 702/66 or 702/89 or 702/125 or 702/126 or 702/182 or 702/189 or 702/198 or 702/for.103 for.104 or 702/for.110 or		
DDC		004	702/for.154-for.155 or 702/for.169 or 702/for.169).ccls.) or ((369/47.35 or 369/47.1).ccls.) or ((714/39).ccls.) or ((708/307 or 708/321 or	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2/9/05
BRS	131	S61	708/423 or 708/3 or 708/422 or 708/38).ccis.)) and (analog with sampl\$3)) and offset) and processors	03-F GF 08, 03-K1, EF 0, 0F 0, DERWENT, ISM_FDB	2303
i i			(((((1702/57 or 702/66 or 702/89 or 702/125 or 702/126 or 702/182 or 702/189 or 702/198 or 702/for 103-for 104 or 702/for 110 or		
BRS	60	S62	702/for.154-for.155 or 702/for.169 or 702/for.169).ccls.) or ((369/47.35 or 369/47.1).ccls.) or ((714/39).ccls.) or ((708/307 or 708/321 or	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2/9/05
			708/423 or 708/3 or 708/422 or 708/308).ccls.)) and (analog with sampl\$3)) and offset) and processors) and transition\$1		
			70000 700000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 700000 70000 70000 70000 70000 70000 70000 70000 70000 70000 700000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 700000 70000 70000 70000 70000 70000 70000 70000 70000 70000 700000 700000 700000 700000 700000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 700000 70000 70000 70000 70000 700000 70000 70000 70000 70000 700000 70000 70000 70000 70000 70000 70000 70000 70000 70000 700000		
		000	(((((((102/57 or 702/66 or 702/89 or 702/125 or 702/126 or 702/189 or 702/198 or 702/198 or 702/107.103 or 702/107.110 or	HE DODUB, HEDAT, EDG. IDG. DEDWENT, IDM. TOR	2/9/05
BRS	43	S63	702/for. 154-for. 155 or 702/for. 169 or 702/for. 169).ccls.) or ((369/47.35 or 369/47.1).ccls.) or ((714/39).ccls.) or ((708/307 or 708/321 or	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2/9/05
	j		708/423 or 708/3 or 708/422 or 708/308).ccls.)) and (analog with sampl\$3)) and offset) and processors) and transition\$1) and logic		
			((((((((702/57 or 702/66 or 702/89 or 702/125 or 702/126 or 702/182 or 702/189 or 702/198 or 702/107.103-for.104 or 702/for.110 or		1 1
BRS	16	S64	702/for.154-for.155 or 702/for.169 or 702/for.169).ccls.) or ((369/47.35 or 369/47.1).ccls.) or ((714/39).ccls.) or ((708/307 or 708/321 or	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2/9/05
J GKG	ا "	304	708/423 or 708/3 or 708/422 or 708/308).ccls.)) and (analog with sampl\$3)) and offset) and processors) and transition\$1) and logic) and	00 / 0. 02/00///// 2/ 0/0/ 0/02///	
			(logic with clock)	HO DOOLE HODET EDG. IDG. DEDINENT IDM TOD	0,000
BRS	32	S65	714/740.ccis, and analog	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2/9/05
IS&R	2	S66	(*4349896*).PN	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	2/9/05
200		-007	((*4349896*).PN.) and logic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2/9/05
BRS	0	S67 S68	((4349036), F.W.) and royst 714/740.ccls, and redundancy	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2/9/05
BRS	2	S69	(714/740.ccis, and redundancy) and (redundancy adj logic)	US-PGPUB: USPAT; EPO; JPO; DERWENT; IBM_TDB	2/9/05
BRS	0	S70	(("4349896").PN.) and logic) and time\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2/9/05
BRS	0	S71	(("4349896").PN.) and logic) and times	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2/9/05
BRS	0	S82	((*4349896*).PN.) and clock) and rule	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2/9/05
BRS	1	S72	(("4349896").PN.) and clock	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2/9/05
BRS	1	S80	(714/740.ccls. and redundancy) and (redundancy with logic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2/9/05
BRS	10	S73	((((real adj time) with (analog same sampling)) and clock) and (current with sample)) and (previous with sample)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2/9/05
				US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	2/9/05
IS&R	2	S74	(*5526286*).PN.	IBM_TDB	
BRS	- 6	S75	((real adj time) with (analog adj sampling))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2/9/05
BRS	10	S76	(((((analog\$to\$digital adj conversion) and sampling) and (sample adj processors)) and digital) and clock) and (level adj transition)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2/9/05
-7			[[[[[[[(702/57 or 702/66 or 702/89 or 702/125 or 702/126 or 702/182 or 702/189 or 702/198 or 702/10r.103-for.104 or 702/for.110 or		
BRS	16	S77	702/for.154-for.155 or 702/for.169 or 702/for.169).ccls.) or ((369/47.35 or 369/47.1).ccls.) or ((714/39).ccls.) or ((708/307 or 708/321 or	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2/9/05
ono	''	311	708/423 or 708/3 or 708/422 or 708/308).ccls.)) and (analog with sampl\$3)) and offset) and processors) and transition\$1) and logic) and	55 : 0: 05,00:, a: 0,0: 0,0E(WE(W), 10HE(100	
			(logic with clock)) and (sample or (current adj sample))		ļ.,
BRS	3	S78	(714/740.ccls. and analog) and (analog with sampling)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2/9/05
BRS	45	S79	714/740.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT: IBM_TDB	2/9/05
BRS	_ 2	S81	(("4349896").PN.) and time\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; RM_TDB	2/9/05
BRS	4850	S83	analog near sampling	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2/9/05
BRS	1232	S84	S83 and array	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2/9/05
BRS	1 100	S85	S84 and (signal near under near test)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2/9/05
BRS	106	S86	S84 and (test near signal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2/9/05
BRS	79	S87	S86 and (offset)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2/9/05
BRS	0	S89	S88 and (time near stamp)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2/9/05 2/9/05
BRS	32	S88	S87 and (logic near level)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2/9/05
IS&R	2 07000	S90	(*4349895*), PN.		2/9/05
BRS		S91	analog and sampling	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2/9/05
BRS	4850	S92	analog near sampling S92 and processors	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2/9/05
BRS		S93	S92 and processors S93 and (offset near analog near samples)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2/9/05
BRS	2 35	S94 S95	S93 and (orrset near analog near samples) 379/406.15.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2/9/05
BRS	2	S96	S95 and (analog near samples)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2/9/05
0,10		1 030	ove and femologiness samples)		